This document contains 6 pages.

AL-37-700392- / Copy ____ of 20 Copies

MONTHLY REPORT

1 June through 30 June 1967

Declass Review by NGA.

30 June 1967

SECRET

Approved For Release 2005/02/17: CIA-RDP78B04770A0GRGQG010085-5

EXCLUDED FROM AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

25X1

25X1

Contract Monthly Report

PAR 243A 30 June 67

SUBJECT: Briefing Print Enlarger (Prototype)

TASK/PROBLEM

1. Design, fabricate, and test a prototype briefing print enlarger (BPE) based upon tests and observations of the breadboard equipment developed on the combined PAR 202/224.

DISCUSSION

- 2. In-house testing of the prototype BPE was completed and approved by the customer's representatives during the week of 19 to 23 June.
- 3. The prototype (serial number 001) was delivered to the customer, installed, checked out, and accepted by the customer during the week of 26 to 30 June.
- 4. Ten copies of the preliminary Operation and Maintenance Manual were delivered with the prototype model.
 - 5. The final report is being prepared.
- 6. Final revisions are being made to drawings preparatory to releasing them to drawing change control.

PLANNED ACTIVITY

- 7. Continue preparation of the final report.
- 8. Complete all drawing revisions and release all drawings to drawing change control.

-1-

25X1

Contract Monthly Report

PAR 244 30 June 67

SUBJECT: Spare Parts for RT Processors

TASK/PROBLEM

1. Provide recommended spare parts for the RT-12 and RT-24 Processors.

DISCUSSION

2. All of the parts except for 13 items have been received by the contractor and are currently being inspected; however, accumulation was not sufficient to warrant a partial shipment.

PLANNED ACTIVITY

- 3. A partial shipment consisting of approximately 30 percent of the parts will be made in July 1967. This will bring the total parts shipped to approximately 80 percent.
- 4. It is anticipated that the remaining parts will be received by the contractor by 31 July 1967.

Contract

Monthly Report

PAR 245 30 June 67

SUBJECT: BPE High-Magnification Lens Sets

TASK/PROBLEM

l. Design, fabricate, and test prototype optical systems to extend the Briefing Print Enlarger (prototype) PAR 243A upper limit magnification range from 60X to 140X - 160X.

DISCUSSION

- 2. The mechanical condenser assemblies which are required for inhouse testing of the high magnification lenses in the breadboard BPE were completed.
 - 3. Both objective lens optical assemblies were completed.
- 4. The two objective lens focus barrel assemblies are due to be delivered to the contractor on or about 3 August 1967.
- 5. Fabrication of mechanical parts for the deliverable condenser assemblies is in process. The lenses for these assemblies have been completed.

PLANNED ACTIVITY

6. Proceed with fabrication of the focus barrel assemblies.

Contract

Monthly Report

PAR 246 30 June 67

SUBJECT: RT-12 and RT-24 Operation Improvements

1. Conduct necessary design, fabrication, and test effort to implement operational improvements to the RT-12-inch and RT-24-inch Processors as requested by the customer.

DISCUSSION

TASK/PROBLEM

- 2. The contractor was visited by a customer representative during the week ending 18 June. During his visit eight items pertaining to operation of the RT-12 and -24 equipment were discussed. These items included replacement parts and alterations to the equipment required by current changes in the mode of operation.
- 3. An estimate will be prepared and submitted with alternative recommendations, if any, for the services and parts requested.

PLANNED ACTIVITY

4. Evaluate the customer's request and submit an estimate for customer approval.

-4-